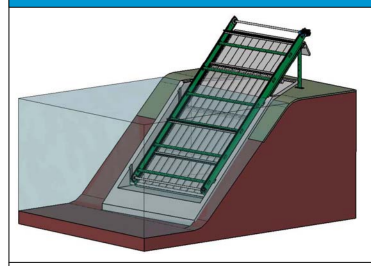


DIDYMO SCREEN



ANDAR Debris Screens are designed to provide a robust solution for the removal of didymo and other debris from water race intakes. The screen automatically removes debris in a positive manner, ensuring debris is not blasted off only to be drawn back on the screen or other screens downstream. Intermittent cleaning of the screen element is an automated process.

ANDAR Debris Screens feature:

- Supported screen frame of hot dipped galvanised or painted mild steel construction, including discharge slide for debris
- Perforated screen element of 304 stainless steel construction, with screen area to suit flow and chosen screen aperture
- Screen cleaning system including drag chain conveyor and hard-wearing nylon brushes
- Electrical control system including variable speed cleaning system with intermittent run timer
- Can be designed to meet fish exclusion guidelines



Options

Screen element Hole size Flow rate Power Perforated mesh 3.0 – 5.0 mm 500-4,000L/sec 1-phase or 3-phase



